

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	244	((board sheet plate) same (channel groove passage passageway) same (device component semiconductor electronic circuit) same (deflector guide divider wall fin) same (turbulator vortex pyramid turbulence peak rib)).clm.	US-PGPUB; USPAT	OR	ON	2008/06/03 08:34
L2	0	((board sheet plate) same (channel groove passage passageway) same (device component semiconductor electronic circuit) same (deflector guide divider wall fin) same (turbulator vortex pyramid turbulence peak rib)).clm.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 08:39
L3	68	((board sheet plate) same (channel groove passage passageway) same (device component semiconductor electronic circuit) same (deflector guide divider wall fin) same (turbulator vortex pyramid turbulence peak rib)).clm.	US-PGPUB	OR	ON	2008/06/03 08:40
L4	2284	((board sheet plate) same (channel groove passage passageway) same (device component semiconductor electronic circuit) same (deflector guide divider wall fin) same (turbulator vortex pyramid turbulence peak rib))	US-PGPUB; USPAT	OR	ON	2008/06/03 08:40
L5	21379	((361/687-723) or (165/80.3-80.5,104.33,185) or (174/15.1-16.3,252)).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/03 08:41
L6	88	4 and L5 not 1	US-PGPUB; USPAT	OR	ON	2008/06/03 08:41
L7	16	("3524497"   "3527989").PN. OR ("5103374").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/03 08:43
L8	1	("7312987").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/03 08:57
L9	1159	(174/15.1).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/03 09:32
L10	452	9 and (channel groove passage passageway) and (liquid coolant fluid water)	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/03 09:33
S1	307520	(coolant fluid liquid water) same (channel groove passage passageway) same (manifold inlet outlet)	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/02 17:07
S2	21364	((361/687-723) or (165/80.3-80.5,104.33,185) or (174/15.1-16.3,252)).COLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/06/02 17:07
S3	1635	S1 and S2	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/02 17:07
S4	11	("1743861"   "3741285"   "4577681"   "4997036"   "5361828"   "5791405"   "5975199"   "6590770"   "6655449").PN. OR ("6929058").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/06/02 18:29

S5	5904	((361/699-703) or (29/890.03) or (165/80.4,104.26,104.33,153) or (174/252)).OCLS.	USPAT	OR	OFF	2008/06/02 18:32
S6	2055	((361/699-703) or (29/890.03) or (165/80.4,104.26,104.33,153) or (174/252)).OCLS.	US_PGPUB	OR	OFF	2008/06/02 18:34
S7	12	((press\$3 form\$3) with (board sheet plate) same (manifold) same (orifice opening aperture hole) same (channel groove passage passageway) same (sandwich\$3 between adjacent) same (device component semiconductor electronic circuit)).clm.	US_PGPUB	OR	ON	2008/06/02 18:40
S8	201	((press\$3 form\$3) with (board sheet plate) same (manifold) same (orifice opening aperture hole) same (channel groove passage passageway) same (sandwich\$3 between adjacent))	FFRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/02 18:40

6/3/2008 9:37:57 AM

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